

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2002-009841

(43)Date of publication of application : 11.01.2002

(51)Int.Cl.

H04L 12/56

H04Q 7/38

(21)Application number : 2001-138042

(71)Applicant : LUCENT TECHNOL INC

(22)Date of filing : 09.05.2001

(72)Inventor : GRUHL STEFAN
LATAOUI OMAR
RACHIDI TAJJE-EDINE
SAMUEL LOUIS GWYN
YAN RAN-HONG

(30)Priority

Priority number : **2000 00303888** Priority date : **09.05.2000** Priority country : **EP**

(54) ENHANCED SERVICE QUALITY CONTROL IN MOBILE COMMUNICATION NETWORK

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a method and system for controlling service quality in a mobile communication network.

SOLUTION: In a network such as the UMTS(Universal Mobile Telecommunications System) or the EDGE (Enhanced Data-rate GPRS Evolution) or its equivalent, the QoS (seamless service descriptor) required in the case of hand-over and a deterioration permissible level (service deterioration descriptor) are designated to each new cell, and a call can be accepted by a cell only when the QoS requirements in the two descriptors are satisfied and the QoS requirements of the two descriptors of a present call are not affected in an impermissible way.

